IN THE CLAIMS:

system identifier.

1. (Previously presented) A method, in a requested file system server, for servicing a request, comprising:

receiving a request for a referencing object from a client, wherein the referencing object refers to a referenced file system that has been moved to a location on a different server;

using information from said referencing object to look up a location of the referenced file system in a separate data structure; and

returning a redirection message indicating the location of the referenced file system to the client.

- 2. (Currently amended) The method of claim 1, wherein said redirection message includes comprises an address of a referenced file system server containing said referenced file system.
- 3. (Currently amended) The method of claim 2, wherein the redirection message further includes comprises a path.
- 4. (Original) The method of claim 2, wherein the referencing object has a file system identifier.
- (Currently amended) The method of claim 4, further comprising:
 encoding the file system identifier,
 wherein the redirection message further includes comprises the encoded file
- 6. (Currently amended) The method of claim 5, wherein the referencing object is a top level object for a uniform namespace including comprising all file systems on participating file system servers.

Page 3 of 22 Anderson et al. - 10/044,730

- 7. (Currently amended) The method of claim 2, wherein the referenced file system server [[is]] comprises the requested file system server.
- 8. (Original) The method of claim 1, wherein the separate data structure comprises a file system location database.
- 9. (Original) The method of claim 1, further comprising: receiving a redirected request for a file system object; identifying an encoded file system identifier in the redirected request; decoding the encoded file system identifier to form a file system identifier corresponding to a requested file system;

looking up a path for the requested file system in a file system identifier data structure; and

retrieving the root of the requested file system using the path for the requested file system.

- 10. (Original) The method of claim 9, wherein the file system identifier data structure comprises a file system identifier table.
- 11. (Original) The method of claim 9, wherein the separate data structure and the file system identifier data structure are stored in a file system location database.
- 12. (Currently amended) The method of claim 1, wherein the referencing object is a top level object for a uniform namespace including comprising all file systems on participating file system servers.
- 13. (Currently amended) A method, in a requested file system server, for servicing a request, comprising:

receiving a request for a file system object, wherein the request includes comprises an encoded file system identifier, which has been encoded using a predetermined, system wide encoding algorithm;

Page 4 of 22 Anderson et al. - 10/044,730 decoding the encoded file system identifier to form a file system identifier corresponding to a requested file system;

looking up a path for the requested file system in a file system identifier data structure; and

retrieving the root of the requested file system using the path for the requested file system.

- 14. (Original) The method of claim 13, wherein the file system identifier data structure is stored in a table.
- 15. (Original) The method of claim 13, wherein the file system identifier data structure is stored in a file system location database.
- 16. (Currently amended) An apparatus, in a requested file system server, for servicing a request, comprising:

receipt means for receiving a request for a referencing object from a client, wherein the referencing object refers to a referenced file system that has been moved to a location on a different server;

location means for using information from said referencing object to look up a location of the referenced file system in a separate data structure; and

return means for returning a redirection message indicating the location of the referenced file system to the client.

- 17. (Currently amended) The apparatus of claim 16, wherein the redirection message includes comprises an address of a referenced file system server.
- 18. (Currently amended) The apparatus of claim 17, wherein the redirection message further includes comprises a path.
- 19. (Currently amended) The apparatus of claim 17, wherein the referencing object [[has]] comprises a file system identifier.

Page 5 of 22 Anderson et al. – 10/044,730

- 20. (Currently amended) The apparatus of claim 19, further comprising: encoding means for encoding the file system identifier, wherein the redirection message further includes comprises the encoded file system identifier.
- 21. (Currently amended) The apparatus of claim 20, wherein the referencing object is a top level object for a uniform namespace including comprising all file systems on participating file system servers.
- 22. (Currently amended) The apparatus of claim 17, wherein the referenced file system server [[is]] comprises the requested file system server.
- 23. (Original) The apparatus of claim 16, wherein the separate data structure comprises a file system location database.
- 24. (Original) The apparatus of claim 16, further comprising: means for receiving a redirected request for a file system object; means for identifying an encoded file system identifier in the redirected request; means for decoding the encoded file system identifier to form a file system identifier corresponding to a requested file system;

means for looking up a path for the requested file system in a file system identifier data structure; and

means for retrieving the root of the requested file system using the path for the requested file system.

- 25. (Original) The apparatus of claim 24, wherein the file system identifier data structure comprises a file system identifier table.
- 26. (Original) The apparatus of claim 24, wherein the separate data structure and the file system identifier data structure are stored in a file system location database.

- 27. (Currently amended) The apparatus of claim 16, wherein the referencing object is a top level object for a uniform namespace including comprising all file systems on participating file system servers.
- 28. (Currently amended) An apparatus, in a requested file system server, for servicing a request, comprising:

receipt means for receiving a request for a file system object, wherein the request includes comprises an encoded file system identifier, which has been encoded using a predetermined, system wide encoding algorithm;

decoding means for decoding the encoded file system identifier to form a file system identifier corresponding to a requested file system;

[[path]] means for looking up a path for the requested file system in a file system identifier data structure; and

retrieval means for retrieving the root of the requested file system using the path for the requested file system.

- 29. (Original) The apparatus of claim 28, wherein the file system identifier data structure is stored in a table.
- 30. (Original) The apparatus of claim 28, wherein the file system identifier data structure is stored in a file system location database.
- 31. (Previously presented) A computer program product, in a computer readable medium, for servicing a request, comprising:

instructions for receiving, in a first file system server, a request for a referencing object from a client, wherein the referencing object refers to a referenced file system that has been moved to a location on a different server,

instructions for using information from said referencing object to look up a location of the referenced file system in a separate data structure; and

instructions for returning a redirection message indicating the location of the referenced file system to the client.

32. (Previously presented) A computer program product, in a computer readable medium, for servicing a request, comprising:

instructions for receiving a request for a file system object, wherein the request includes an encoded file system identifier, which has been encoded using a predetermined, system wide encoding algorithm;

instructions for decoding the encoded file system identifier to form a file system identifier corresponding to a requested file system;

instructions for looking up a path for the requested file system in a file system identifier data structure; and

instructions for retrieving the root of the requested file system using the path for the requested file system.